

Index to Volume 16 (1995)

Number 1 (January) pp 1-138

Number 2 (April) pp 139-288

Number 3 (July) pp 291-392

Number 4 (October) pp 393-526

SUBJECT INDEX

Number 1

Editorial *Nigel Cross*, 2

Action, perception, and the realization of design *C Thomas Mitchell*, 4

Designing for patients: a strategy for introducing human scale in hospital design *Richard Foqué and Martine Lammineur*, 29

An approach to computer-aided styling *Hungtsiang Wang*, 50

New insights in computer-aided conceptual design *Casper G C van Dijk*, 62

Constraining designers and their CAD tools *P F Culverhouse*, 81

Effects of concurrent verbalization on design problem solving *Simon P Davies*, 102

Viewpoint: Engineering design - art, science and relationships *W Ernst Eder*, 117

Number 2

Editorial: Analysing design activity: new directions in protocol analysis *Kees Dorst*, 139

Observations of teamwork and social processes in design *Nigel Cross and Anita Clayburn Cross*, 143

Use of episodic knowledge and information in design problem solving *Willemien Visser*, 171

The designer as a team of one *Gabriela Goldschmidt*, 189

Design protocol data and novel design decisions *Ömer Akin and Chengtah Lin*, 211

Can concurrent verbalization reveal design cognition? *Peter Lloyd, Bryan Lawson and Peter Scott*, 237

Comparing paradigms for describing design activity *Kees Dorst and Judith Dijkhuis*, 261

Viewpoint: Observing the observers: research issues in analysing design activity *Rivka Oxman*, 275

Number 3

Editorial *David Radcliffe*, 291

'Design models' from software design methods *David Budgen*, 293

An integrated approach to CAD: modelling concepts in building design and construction *F E Brown, G S Cooper, S Ford, G Aouad, P Brandon, T Child, J A Kirkham, R Oxman and B Young*, 327

Expressing tastes in packages *G J F Smets and C J Overbeeke*, 349

Some phenomena of seeing shapes in design *Yu-Tung Liu*, 367

Number 4

Editorial: Research in the UK engineering design centres *Michael Tovey*, 395

Development of computer-based techniques for fluid power systems design *D G Tilley and C R Burrows*, 397

Integration of design systems for energy related applications *T J T Whittaker, D Thornhill, S Lu and D Mitchell*, 415

Methods and tools for decision making in engineering design *K Wallace and S Burgess*, 429

Design function deployment: a design system for the future *S Sivaloganathan, N F O Evbuomwan, A Jebb and H P Winn*, 447

Computer tools for integrated conceptual design *J E E Sharpe*, 471

Generic research for design of made-to-order engineering products *W Hills*, 489

Developments in the use of the genetic algorithm in engineering design *G N Bullock, M J Denham, I C Parmee and J G Wade*, 507

AUTHOR INDEX

Akin, Ö, 211

Aouad, G, 327

Brandon, P, 327

Brown, F E, 327

Budgen, D, 293

Bullock, G N, 507

Burgess, S, 429

Burrows, C R, 397

Chengtah Lin, 211

Child, T, 327

Clayburn Cross, A, 143

Cooper, G S, 327

Cross, N, 143

Culverhouse, P F, 81

Davies, S P, 102

Denham, M J, 507

Dijkhuis, J, 261

Dorst, K, 261

Eder, W E, 117

Evbuomwan, N F O, 447

Foqué, R, 29

Ford, S, 327

Goldschmidt, G, 189

Hills, W, 489

Hungtsiang Wang, 50

Jebb, A, 447

Kirkham, J A, 327

Lammineur, M, 29

Lawson, B, 237

Lloyd, P, 237

Lu, S, 415

Mitchell, D, 415

Mitchell, C T, 4

Overbeeke, C J, 349

Oxman, R, 275, 327

Parmee, I C, 507

Scott, P, 237

Sharpe, J E E, 471

Sivaloganathan, S, 447

Smets, G J F, 349

Thornhill, D, 415

Tilley, D G, 397

van Dijk, C G C, 62

Visser, W, 171

Wade, J G, 507

Wallace, K, 429

Whittaker, T J T, 415

Winn, H P, 447

Young, B, 327

Yu-Tung Liu, 367

KEYWORD INDEX

Activity-centred design, 4
Adaptive search, 507
Affordances, 349

CAD, 29
Collaborative design, 143
Colour, 349
Communication, 102
Computer-aided design, 62, 81, 415
Computer-aided styling, 50
Computer simulation, 397
Conceptual design, 62, 471
Concurrent engineering, 447
Creativity, 189
Critical moves, 189

D-matrix, 293
Decision support techniques, 507
Decision making, 429, 471
Design activity, 261
Design behaviour, 102
Design cognition, 237, 367
Design computation, 367
Design function, 447
Design methods, 429, 447
Design models, 293, 327
Design process, 81, 143, 171 211, 237
Design rationale, 102

Design reuse, 171
Design strategy, 29, 489
Design viewpoints, 293

Emergent subshapes, 367
Energy systems, 415
Engineering design, 81, 397, 415, 429, 447, 471, 489, 507
Episodic knowledge, 171

Fluid power, 397
Form, 349

Generic design, 489
Genetic algorithm, 507
Geometric transformation, 50
Graphical reasoning, 211

Hospital design, 29

Industrial design, 62
Information/integration, 327
Interpolation, 50

Knowledge elicitation, 327

Made-to-order, 489
Mechatronics, 471
Modelling, 4
Morphology, 50

Noise and vibration, 397
Novel design, 211

Object modelling, 327

Perceptually-based design, 4
Perspectives, 327
Problem solving, 261
Productivity, 189
Protocol analysis, 102, 143, 171, 189, 211, 237, 261

Reflection-in-action, 261
Restructuring shapes, 367

Shape recognition, 367
Simulation, 29
Sketch input, 62
Soft design, 4
Software design methods, 293

Taste, 349
Teamwork, 143, 189

User participation, 29
User-responsive design, 4

DESIGN STUDIES AWARD, 285

BOOK REVIEWS, 130, 387

